



11 Publication number:

0 593 874 A3

(12)

EUROPEAN PATENT APPLICATION

(1) Application number: 93113396.1

(51) Int. Cl.⁸: G06F 9/46

29 Bayberry Circle

123 Fox Run

② Date of filing: 23.08.93

Priority: 19.10.92 US 963498

Date of publication of application: 27.04.94 Bulletin 94/17

Designated Contracting States:
 DE FR GB

Date of deferred publication of the search report: 29.11.95 Bulletin 95/48

Applicant: International Business Machines
 Corporation
 Old Orchard Road
 Armonk, N.Y. 10504 (US)

(2) Inventor: George, Jonel Plateau Road RR6 Box 12 Pleasent Valley N.Y. 125569 (US) Inventor: Glendening, Beth Anne 23 Brentwood Drive Poughkeepsie N.Y. 12603 (US) Inventor: Greenstein, Paul Gregory Fishkili N.Y. 12524 (US)
Inventor: Hough, Roger Eldred
7 Sharon Drive
Highland N.Y. 12528 (US)
Inventor: Kubala, Jeffrey Paul
RR1 Morgan Lane
Poughquag N.Y.12590 (US)
Inventor: Rodell, John Ted
14 Gabriella Road
Wappingers Falls, N.Y. 12590 (US)
Inventor: Shafa, Norman Ehsan
4 Thornwood Drive
Poughkeepsie, N.Y. 12603 (US)
Inventor: Stucki, David Emmett

Poughkeepsie, N.Y. 12603 (US)

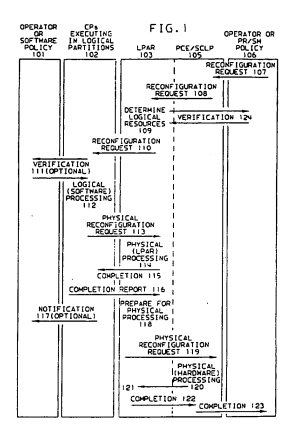
Representative: Schäfer, Wolfgang, Dlpl.-Ing. IBM Deutschland Informationssysteme GmbH Patentwesen und Urheberrecht D-70548 Stuttgart (DE)

System and method for performing resource reconfiguration in a computer system.

A dynamic reconfiguration request for a change in a system's physical configuration is transmitted from a configuration controller to a hypervisor controlling operating systems executing in one or more partitions of the system. The hypervisor translates the physical reconfiguration request into a request for reconfiguration of logical resources known to the

operating systems, first verifying it against an installation policy, and passes the requests to the operating systems in the partitions. The operating systems perform logical reconfiguration, then request physical reconfiguration of the hypervisor. The hypervisor initiates the physical reconfiguration through the configuration controller.

EP 0 593 874 A3





EUROPEAN SEARCH REPORT

Application Number EP 93 11 3396

DOCUMENTS CONSIDERED TO BE RELEVANT				
Category	Citation of document with of relevant p	indication, where appropriate, assages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Laccis)
A	26 December 1989	TANABE TOSHINORI ET AL)	1,3,4, 8-11, 16-18	G06F9/46
	* the whole docume	nt * 		
A	1ST INTERNATIONAL (SUPERCOMPUTING SYS: 16 - 20 December: FL,US, pages 182-194, S.P.KARTASHEV AND S resource assignment supercomputing system architecture! * the whole document	TEMS, 1985 ST. PETERSBURG, S.I.KARTASHEV 'Dynamic t for adaptable tems with dynamic	1,3,4, 8-10,16, 17	
A	IBM SYSTEMS JOURNAL, vol. 28, no. 1, 1989 pages 104-122, BORDEN T L ET AL 'MULTIPLE OPERATING		1,8,9,16	
	SYSTEMS ON ONE PROC			TECHNICAL FIELDS SEARCHED (Int. Cl. 5)
				G06F
The present search report has been drawn up for all claims				
		Date of completion of the search		Exempler
X : part Y : part	THE HAGUE CATEGORY OF CITED DOCUME colorly relevant If taken alone colorly relevant If combined with an	E : earlier patent doc after the filing da other D : document cited in	e underlying the nment, but publication the application	cke, L invention thed on, or
A : tech	ment of the same category nological background -written disclosure mediate document	L : document cited fo		, corresponding

EPO FORM 15th to.42 (POICH)